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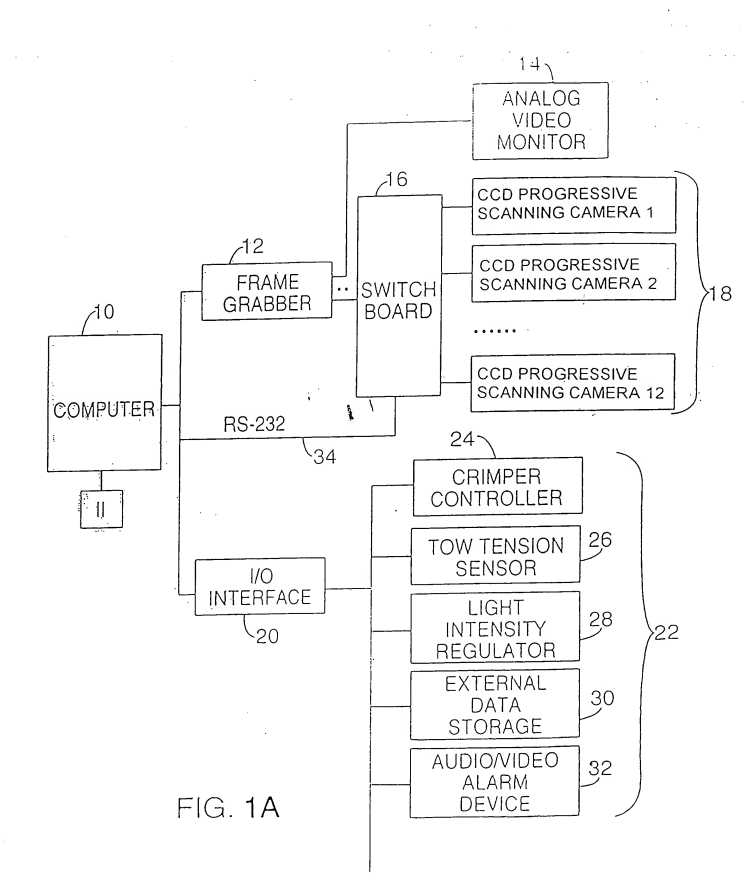
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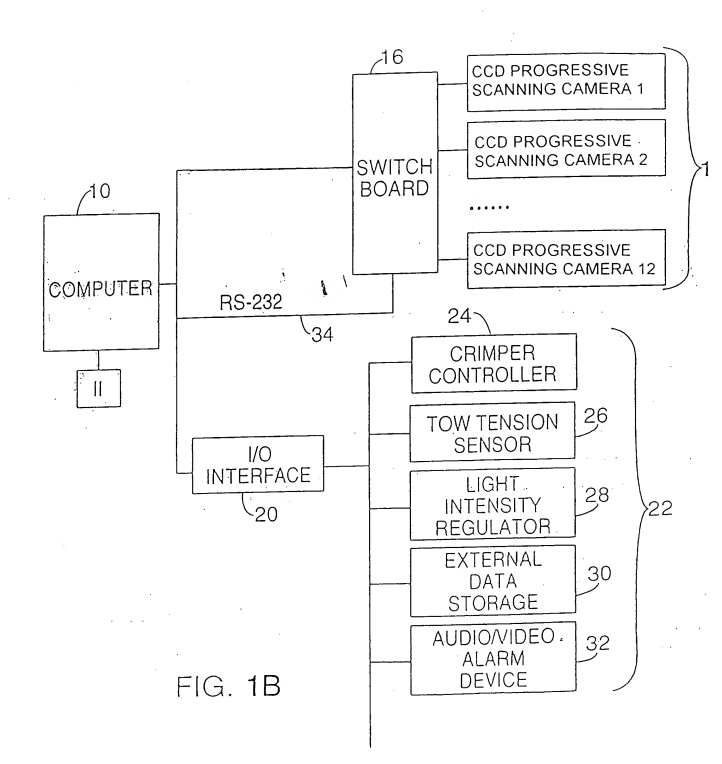
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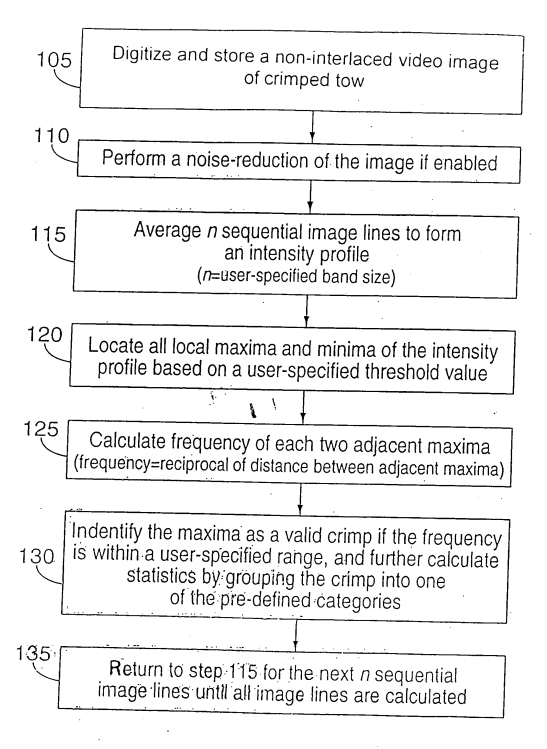
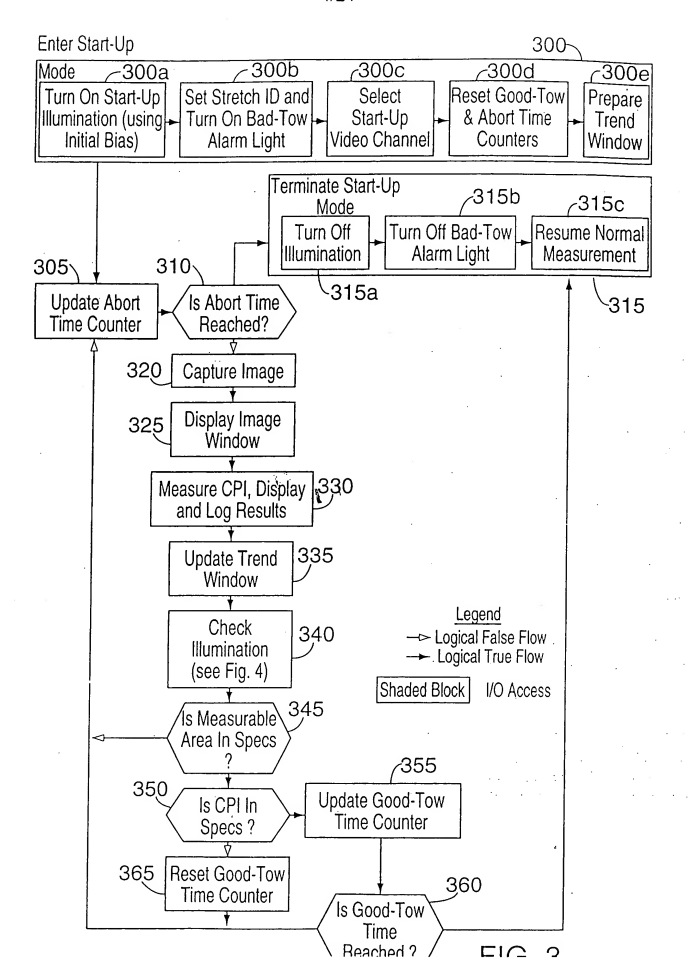
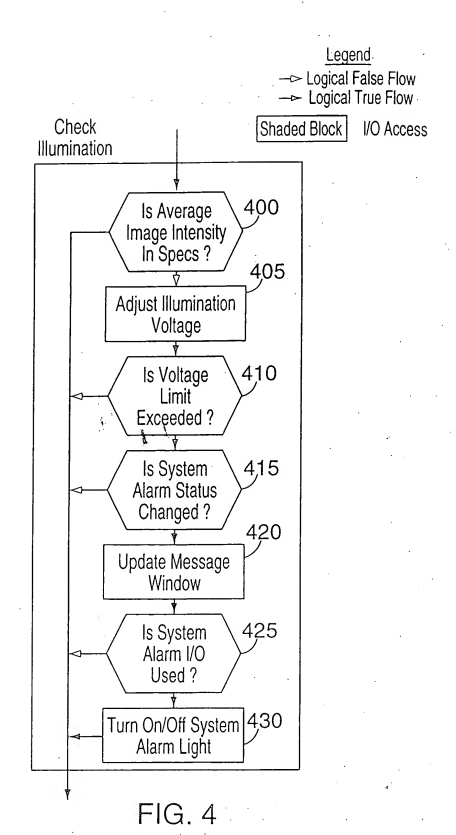
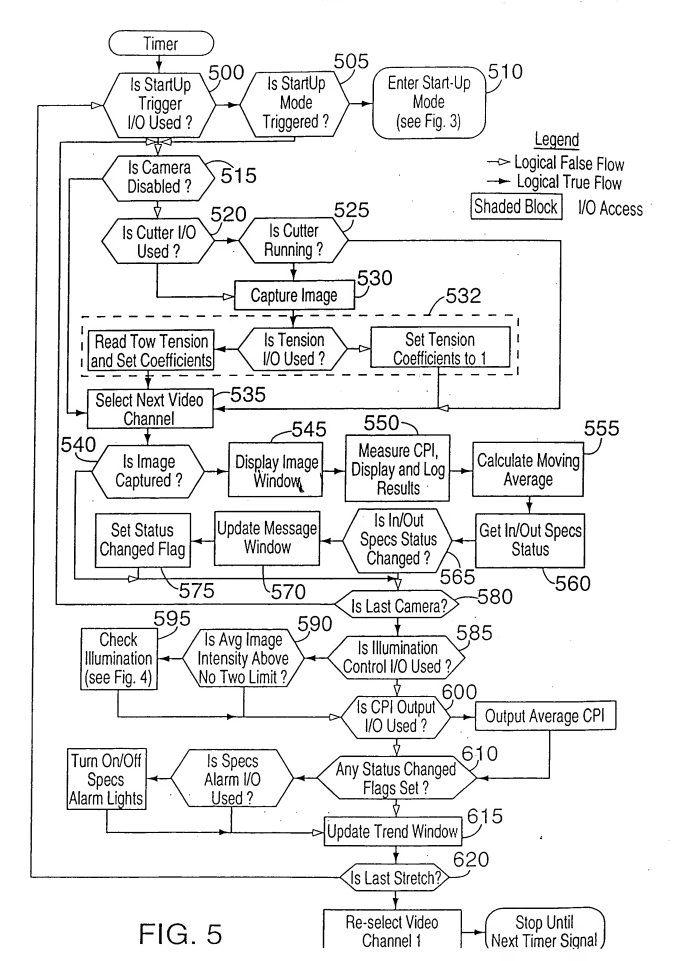


FIG. 2







Crimp Measurement Setting			
Operating Mode  Manual Automatic  Crimp Intensity Threshold 8 Image Resolution 170 Video Channel (0=As Is) 0 Even/Odd Field Decompose  Image Pre-process Apply Smoothing  X 3 \$\mathref{H}\$ Y 1 \$\mathref{H}\$ Band Size 8 \$\mathref{H}\$ Show Banded Image \$\mathref{L}\$	Crimp Type & Specification     Stretch ID 0   日 All Same     Type If CPI >= % Area Limit     None 30 日 < 30.0日     Micro 16 日 < 15.0日     Normal 8 日 > 40.0日     Large 4 日 < 15.0日     Overall CPI Set Point 11.0日     CPI Tolerance (+/-) 2.0日     Data Log File Name     c:\cia\crimp.log     Rate: log 1 point every 1 日		
Print Save Load	d OK Cancel		
Measurement Setting For Manual Mode FIG. 6A			

Crimp Measurement Setting			
Operating Mode	Crimp Type & Specification—Stretch ID ①		
Print Save Load	d NOK NOTE OF THE CANCEL NOTE		

Measurement Setting For Automatic Mode FIG OD

General Setting for Automatic Mode			
Power-On Auto Start Power-On Auto Start Power-Outage Message Backup Image Even/Odd Field Decompose Fix Image Window Position Image Windows When Start Image Windows When Start Images Kept on Screen Images Kept on Screen Images Kept on Screen Images Windows When Start Images Kept on Screen Images Windows When Start Images Kept on Screen Images Windows When Start Images Windows Wind	Stretch Line Specific Stretch ID		
<u>Q</u> lose			
General' for Automatic Mode FIG. 7A			

	Common Name		
Items	Short Name (1 char.)	Long Name (5 char.)	
Stretch 0	0	ts800	
1 ]	1	ts801	٠
2	2	ts802	
Camera 0	R	right	-
1	C	cnter	
2		<u>left</u>	
Г	Close		

FIG. 7A

FIG. 7B

Trend Window Setting			
User-Defined Trend Setting ID	Stretch/Camera Specific Stretch ID		
ITEMS Min Max 1. 00-CPI	Camera ID ①		
<u>C</u> lose			

'Trend' for Automatic Mode

FIG. 7C

I/O USAGE SETTING				
Control Item	Stretch 0 {	Stretch 1	Stretch 2	System Malfunction Alarm—
Cutter On/Off: DIN, Bit I	D 1 日間	3	5	DOUT, Bit ID [1] 日
Reverse Log	ic 🗌			DAS1600 Board Configuration
Start-Up: Trigger,DIN,Bit I Stretch ID/Power,DOUT,Bit I Bad Tow Alarm,DOUT,Bit I	D 2	4 # 5 # 6 #	6 # 8 # 9 # # 9 # # # # # # # # # # # # #	AIN Mode bipolar AIN Config Single-ended AOUT 1 Mode bipolar AOUT 2 Mode bipolar
Specs Alarm: DOUT,Bit II	D 4 🗒	[7] <b>H</b>	10	AOUT 1 Ref.V 5.00 AOUT 2 Ref.V 5.00
	D 1	3 4 計 16 開	5 4 開 16 開	Digital Test Analog Test  DDA-06 Board Configuration  Base Address (Hex) 330
Illumination:AOUT,Chan.II Initial Bias (0-4095 Correction Coefficien	(a) (4095)	4 第 4095 第 10.0	6 4095 10.0	Detection Port ID none L Digital Test Analog Test  Default Bit/Channel Assignment
Tow Tension: AIN,Chan.II # of Reading: Gair	s 6	2	3	Set Bit/Channel ID to 0 If I/O not to be used Close

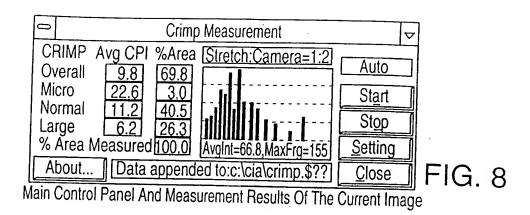
'I/O' for Automatic Mode

こく ソフ

Start-Up Setting			
Image Resolution [150]			
Band Size 4 日 日 田田 Time Out (sec) 20 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日			
Crimp Intensity Threshold 4 Illumination Control			
Min Measurable Area (%) 40 🗎 via AOUT #1 on DAS1600 board			
Min 4			
Max 30 ⊞ Tolerance (+/–) 10 ⊞			
Average CPI Set Point 10.0			
CPI Tolerance (+/-) 0.5			
<u>C</u> lose			

'Start Up' for Automatic Mode

FIG. 7E



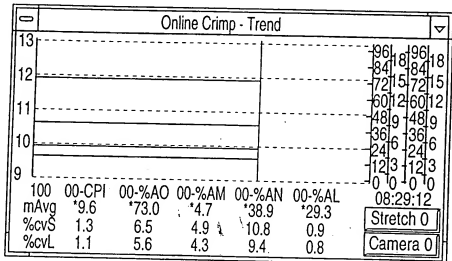
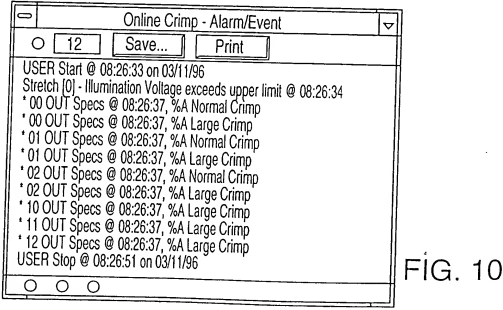


FIG. 9

Trend Window of Moving Average



Alarm/Event Message Window

DAS1600 Board Digital I/O Test			
Bit / Channel Position 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 8 7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Output Control  Reset All Set All  Get Input Start Stop  Close			

'Digital Test' for I/O Usage Setting

FIG. 11A

	<u> </u>	<u> </u>	1
DA	S1600 Analog I/	O Test	
	Input	Output —	·
Channel ID			
Gain	1 <u>±</u>		
Voltage		0.000 闇	
	Get Input	Qutput	
İ	Start		
	Stop	Close	FIG. 11B

'Analog Test' for I/O Usage Setting

DDA-06 Board Digital I/O Test
Bit / Channel Position 8 7 6 5 4 3 2 1 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Close    Control
Digital Test' for I/O Usage Setting FIG. 110

DI	DA-06 Analog I/C	Test	
Channel ID		Qutput	
Setting	0 to 5V   ±		
Raw Count		7	FIG.
Voltage	0.000	<u>C</u> lose	

'Analog Test' for I/O Usage Setting

```
// loop over 3 cameras, actual # can be varied by user
                                                                                                                                                                                                                                                                                                                                                                                                           // loop over 3 stretchers, actual # can be varied by
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // switch video channel if more than 1 camera used
                                                                                                                                                                 flag for error and moving avg calculation status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // fail to create new window
                                                                                                                                                                                                                                                                                                   // # of images for avg image intensity calculation
                                                                                                                                                                                                                                                                                                                                # of image windows created since system started
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // init. variables of avg image intensity
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // create new image window
                                                                                                                                                                                                                                                  # of images for avg overall cpi calculation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // loop over 2 field-decomposed images
// image captured with GetLiveImage()
                                                                                                                                                                                                                                                                                                                                                                                                                              7\% init. variables of avg overall CPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // initialize memory handle to NULL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // measure crimp
                                                                                                                                                                                                                                                                                                                                                                                   // get moving avg buffer idx
                                                                                                                                                                                                                                                                           avg image intensity of a stretch
                                                                                                              // handle to newly captured images
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // advance to next channel
                                                                                                                                                                                                                      avg overall cpi of a stretch
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              wsprintf(lpctl->logName,cMg[73],s,c,cMg[39+i],nUntitled+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // calculate moving avg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  cutter I/O not used
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             camera not disabled
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // or cutter is ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if(err=GetLiveImage(lpCFG->actype[s].dpi,hDIB)) goto EXIT;
                                                                                                                                                                                             loop control variables
                                                                                                                                        pt to IO setting data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if(!ImageWindowAdd(hDIB[i],lpCtl->logName,1)) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hDIB[i]=NULL; err=IDE_NoMemory; goto EXIT;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if(err=MeasureCrimpAuto(hwnd,s,c)) goto EXIT;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if(lpIO->tension>=0) ioGetTowTension(lpIO);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      oaCPI[0]=oaCPI[1]=0.0f; nCPI[0]=nCPI[1]=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if(MovingAvgGet(s,c,idxm2)) {
Measurement function activated by system's timer
                                                 static void PNEAR NormalMeasurement(HWND.hwnd)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 StartUpMode(hwnd, suENTER); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if(!lpCFG->disableCamera[s][c] &&
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if(lpCtl->LastVideoCode!='2')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for(c=0; c<lpCFG->nCamera; c++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ioIsCutterOn(lpIO,s))) {.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   avgIntensity=0.0f; nIntensity=0;
                                                                                                                                                                                                                                                                                                                                                                                                   for(s=0; s<lpCFG->nStretch; s++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for(i=0;i<nImgCap;i++) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (lpIO->cutter<0 ||
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    hDIB[0]=hDIB[1}=NULL;
                                                                                                                                                       err=0, maCalc[2]={0,0};
                                                                                                                                                                                 s, c, idxm, idxm2, i, k,
                                                                                                                                                                                                                                                                                                                                                                                                                            lpIO=&lpCFG->io[s];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if(hDIB[i])
                                                                                                                                                                                                                                                                                                                      extern LONG nUntitled;
                                                                                                                                                                                                                                                              float avgIntensity;
                                                                                                                                                                                                                                                                                                                                                                       idxm=lpRes->IdxM+1;
                                                                                                                                                                                                                                                                                            nIntensity;
                                                                                                  HANDLE hDIB[2];
                                                                                                                         LPIOUSAGE 1pIO;
                                                                                                                                                                                                          float oaCPI[2];
                                                                                                                                                                                                                                       nCPI[2];
                                                                                                                                                       int
                                                                                                                                                                                   int
                                                                                                                                                                                                                                       int
```

```
// cumulate average image intensity for illumination control
       // cumulate if moving average calculated
                                                                                                                                                                                                                                                                      // check illumination if I/O enabled
                                                                                                                                                                                                                                                                                                                     if(avgIntensity>=(float)lpCFG->LowInt[s]) ioLightingNormal(lpIO,s,avgIntensity);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // moving avg calculated for at least 1 stretch line
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // loop over all cameras and measurement attributes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "/ if warning (alarm light) status changed
                                                                                                                                                                                                                                                                                                                                                                                                             for(i=0;i<nImgCap;i++) if(nCPI[i]) ioOutputCPI(lpIO,oaCPI[i]/nCPI[i]);</pre>
                                                                                                                                                                                                                                                                                                                                                                                            // output overall avg CPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // check/update measurement In/Out specs
                          oaCPI[i]+=lpMov[s][c]->pM[0][idxm2]; nCPI[i]++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Error stop or User stop
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      k=1; c=nCAMERA; break;
                                                                                                                                                                                                    . // check user interrupts from mouse or keyboard
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // update trend window
                                                                                                                                                                    '--- end of loop over 2 images per capture
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // update status
                                                                                  avgIntensity+=lpRes->avgIntensity;
                                                                                                                                                                                                                              '--- end of loop over cameras
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             //--- end of loop-over stretch
                                                                                                                                                                                                                                                          if(lpIO->illumin>=0 && nIntensity) {
                                                                                                                                                                                                                                                                                       avgIntensity/=(float)nIntensity;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if(lpAlm->msg[s][c][i])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if(k!=lpAlm->curSpecWarn[s])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for(c=0;c<1pCFG->nCamera;c++)
maCalc[i]++;
                                                                                                                  nIntensity++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for(i=0;i<nITEMS;i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             StartStop(hwnd, 0, !err);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(maCalc[0]||maCalc[1])
                                                                                                                                                                                                                                                                                                                                                                               if(lpIO->oaCPI>=0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if(err || InTimer==2)
```

stop auto measurement first

error handling routines

// if error stop

if(err)

 $^{\prime\prime}/$  image resolution, determined by camera optics and geometry pt to array of handle to image data HANDLE ↑h)

int PFAR GetLiveImage (

SetLiveImage

HANDLE hMem;

```
// allocate memory buffers and copy image header data
                                     // get image data from camera digital output
                                                                     get image data from frame grabber
                                                                                                                                                                                                                                      if no decompose, output 1 handle
                                                                                                                                    // convert TGA to DIB format
// i.f field decompose required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // change field index alternatively
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                headSize=(WORD)srclpbi->biSize+(WORD)srclpbi->biClrUsed*sizeof(RGBQUAD);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // copy image head info
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // point to source image data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // destination imagel height
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // destination image2 height
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // even/odd field index
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                dstlpbi[i]->biSizeImage=dstlpbi[i]->biHeight*srcWidthByte;
                                                                                                                                                                                                   // no error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LPBITMAPINFOHEADER srclpbi=(LPBITMAPINFOHEADER)GlobalLock(src);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 dstlpbi[i]=(LPBITMAPINFOHEADER)GlobalLock(h[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  memSize=(DWORD)headSize+(DWORD)dy[i]*srcWidthByte;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DWORD memSize, srcWidthByte=GetWidthByte(srclpbi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(h[i]=GlobalAlloc(GMEM MOVEABLE, memSize))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fmemcpy(dstlpbi[i],srclpbi,headSize);
                               if(lpCFG->DigitalOutput) *h=GetDigitalImage();
                                                                                            0,0,pBd->dafa.width-1,pBd->data.height-1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for(i=0; i<(int)srclpbi->biHeight; i++) {
                                                                                                                                                                                                                                                                                                                                                                                                  Return: TRUE if OK, FALSE if run-out memory error
                                                                                                                                                                                               if(FieldDecompose(hMem,h)) err=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int PFAR FieldDecompose(HANDLE src,HANDLE *h)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  dy[0]=((WORD)srclpbi->biHeight+1)>>1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  dy[1]= (WORD)srclpbi->biHeight-dy[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   d[i]=PointToData(dstlpbi[i])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                dstlpbi[i]->biHeight=dy[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       k=(int)srclpbi->biHeight82;
                                                                 else if(hMem=TP DataOnBoardGet(
                                                                                                                                TGA2DIBmemBoard(hMem, dpi);
                                                                                                                                                                                                                                  } else ( *h=hMem; err=0; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LPBITMAPINFOHEADER dstlpbi[2];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           huge* s, huge* d[2];
i, k, rtn=TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   s=PointToData(srclpbi);
err=IDE NoMemory;
                                                                                                                                                                 if(lpCFG->field)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else rtn=FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for(i=0; i<2; i++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 h[0]=h[1]=NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                dy[2];
                                                                                                                                                                                                                                                                                                     return (err);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if(rtn) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             BYTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int
```

```
// pointer to pre-allocated memory buffer for storing pixel intensity of the profile
FIG. 12D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Filter(hwndStatus, 0, lpbi, PtActWnd->DIB2, 0, lpCFG->prep[1].x,lpCFG->prep[1].y,SMOOTH_AVERAGE,0,0,0.0f);
                                                           advance point to next image data row of destination image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FindCrimp(PtActWnd->DIB,lpCFG->prep[1].bandsize,lpCFG->prep[1].showBand); // identify/validate crimps
                                                                                       // advance point to next image data row of source image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // pointer to pre-allocated memory buffer for storing location Info
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // log measurement result to a disk file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if(Pref.UndoEnable&&(PtActWnd->DIB2=DIBDupFull(PtActWnd->DIB)) ==NULL) return(IDE_NoMemory);
                 fmemcpy(d[k],s,(WORD)srcWidthByte);// copy image data from source to destination
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // pre-process image if noise reduction is enabled
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // # of byte per band of image data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // # of byte per image data row
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // user-specified show band-avged image option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LPBITMAPINFOHEADER lpbi=(LPBITMAPINFOHEADER)GlobalLock(PtActWnd->DIB);
                                                                                                                                                                                                       lelse if(h[0]) ( GlobalUnlock(h[0]); GlobalFree(h[0]); h[0]=NULL; )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // image width in pixel
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          LPBITMAPINFOHEADER lpbi=(LPBITMAPINFOHEADER)GlobalLock(memSrc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // user-specified band size
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                lpRes->avgIntensity=TowEdgeDetection(PtActWnd->DIB,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // src image to find crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if(lpCtl->nLogdata==1) return(WriteLog(sId,cId));
                                                                                                                                                                                                                                                                                                                                                                                                                                                         // handle to caller's window
// stretch and camera ID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ByteWidth=GetWidthByte(lpbi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         bandByte =ByteWidth*bandsize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GlobalUnlock(PtActWnd->DIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Width=(int)lpbi->biWidth;
                                                                                                                                                                                                                                                                                                                                                                                                                         static int PNEAR MeasureCrimpAuto(
                                                                                 +=srcWidthByte;
                                       d[k]+=srcWidthByte;
                                                                                                                                                                                                                                                                                                                                                            Return: 0 if OK, IDE ?? if Fail
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Return: 0 if OK, IDE ?? if Fail
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if(lpCFG->prep[1].smooth)
                                                                                                                                        GlobalUnlock(h[0]);
                                                                                                                                                                        GlobalUnlock(h[1]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 static void PNEAR FindCrimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Loc=lpRes->Loc;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pxl=lpRes->Pxl;
                                                                                                                                                                                                                                   GlobalUnlock(src);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int sId, int cId)
                                                                                                                                                                                                                                                                     return(rtn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               bandsize
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                showBand)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ANDLE memSrc,
                                                                                                                                                                                                                                                                                                                                                                                                                                                       HWND hwnd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DWORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DWORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               zhar
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int
```

```
area and counter for micro/normal/large crimp
                                                                                                                                                                                                                                                          // # image rows, excluding background
                                                                                                                                                                                                      // init. area and counter variables
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ^{\prime\prime} -1 for not checking the last one
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // init. image data pt to draw mark
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // distance between adjacent peaks
                                                                                                                                                                               // init. distribution data buffer
                                                                                                                                                                                                                                                                                                                                      ' black image, or all background
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        not counted if too large
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // not counted if too small
                                                                                                                                                                                                                                                                                                              point to src image data
                                                                                                                                                                                                                                                                                                                                                                                     // # of bands to process
                                                                                                                                                                                                                                                                                  # of band to process
                                                                                                                                                                                                                                                                                                                                                                                                                                        // calculate banded avg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               convert to cpi unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // low horizontal line
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    normal crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(cpi>=cpiLowLimit && cpi<cpiHighLimit) lpRes->pHist[cpi]+=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // large crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           micro crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // at least 2 points
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // mark found crimp
                                                                                                                                                                                                                                                                                                                                                                                                                 // loop over bands
      point to src image data
                                                       loop control variables
                                                                                                        total area and counter
                             # of band to process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for(k=1;k<bandsize;k++) { d+=ByteWidth; *d=(BYTE)pv;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       d+=ByteWidth; pv+=(WORD)*d;
                                                                                                                                  pixel value
                                                                                                                                                                                                                                                                                                                                                       .pRes->edge=100.0f*(1.0f-(float)N/(float)lpbi->biHeight)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           mArea+=ext; mCunt++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     nCunt++;
                                                                                                                                                                                                                                                                                                      srcD=PointToData(lpbi)+ByteWidth*lpRes->bottom; //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            lArea+=ext; lCunt++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N=IdentifyPeak(Loc, Pxl, N, first, cPkInt)-1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if((N=FindPeakValley(Loc,Width,&first))>2) {
                                                                                                                                                                       for(i=0;i<cpiHighLimit;i++) lpRes->pHist[i]=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     d=srcD+i; pv=Pxl[i]; *d=(BYTE)pv;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  nArea+=ext;
                                                                          mArea,mCunt,nArea,nCunt,lArea,lCunt;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for(k=0; k<ext; k++) *d++=0xff;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        cpi=(int)(dpiAdj/(float)ext);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   continue;
                                                                                                                                                                                                 mArea=nArea=1Area=mCunt=nCunt=1Cunt=0L;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for(k=0; k<bandsize; k++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Loc[i]=(int)(pv/bandsize);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  for(k=1;k<bandsize;k++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ext=Loc[i+1]-Loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else if(ext<=cLarg)
                                                                                                                                                                                                                                                     N=lpRes->top-lpRes->bottom;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else if(ext<=cMicr)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else if(ext<=cNorm)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ext<=cNone)
                                                                                                                                                                                                                                                                                                                                                                                                                                                             d=srcD+i; pv=(WORD)*d;
   huge* d;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Pxl[i] = (BYTE)Loc[i];
                                                i, k, first, N, ext,
                                                                                                                                                                                                                                                                                                                                                                                                                                for(i=0;i<Width;i++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 d=srcD+Loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else continue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                d=srcD+Loc{i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           or(i=0;i<N;i++)
                                                                                                                                                                                                                           if(lpRes->avgIntensity)
                                                                                                                                                                                                                                                                            nBand=N/bandsize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               i.f(showBand)
                                                                                                                                                                                                                                                                                                                                else ( N=nBand=0;
huge* srcD,
                                                                                                   tArea, tCunt;
                                                                                                                         register WORD pv;
                      nBand,
                                                                                                                                                                                                                                                                                                                                                                                                         while(b--) {
                                                                       LONG
                                                                                               LONG
                        int
                                               int
```

```
total image area excluding background area
                                                                                          cpi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // input array, replaced with location idx of peak/valley points found upon return
                                                                                     // normal crimp
                                                              // miero erimp
                                                                                                            // large crimp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // location index of 1st peak/valley point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // break-out search for 1st point
                                                                                                                                                                                                                                                                                         normal
                                                                                                                                                                                                                                                          *Area covered: micro
                                                                                                                                                                                                                                                                                                               covered: large
                                                                                                                               // total crimped area
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // find 1st peak/valley point
                                                                                                                                                         // total crimp count
                                                                                else lpRes->n[0]=0.0f;
                                                                                             if(lArea) lpRes->1[0]=dpiAdj*(float)lCunt/lArea; else lpRes->1[0]=0.0f;
                                              if(mArea) lpRes->m[0]=dpiAdj*(float)mCunt/mArea; else lpRes >m[0]=0.0f;
                                                                                                                                                                                                                                                                                                                                                           *Area covered:
                                                                                                                                                                                                                                                                                       covered:
                                                                                                                                                                                                                                                                                                                                                                                   // display result
                                                                                                                                                                                   overall CPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // # of peak/valley point in the array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // initial slope sign
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = the 1st peak-valley point is peak/valley
                                                                                                                                                                                                                                                                                  Area
                                                                                                                                                                                                                                                                                                          &Area
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // # of equal value points
                                                                                                                                                                                                                                                                                                                          else { lpRes->m[l]=lpRes->n[l]=lpRes->l[l]=0.0f;
                                                                                                                                                                       lpRes->o[0]=dpiAdj*(float)tCunt/(float)tArea;
                                                                       if(nArea) lpRes->n[0]=dpiAdj*(float)nCunt/nArea;
                                                                                                                                                                                                                                                                                                                                                 lpRes->o[1]=lpRes->m[1]+lpRes->n[1]+lpRes->1[1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                  leturns: # of peak/valley points found in the array
                                                                                                                                                                                                                                                lpRes->m[1]=100.0f*(float)mArea/tArea;
                                                                                                                                                                                                                                                                        lpRes->n[1]=100.0f*(float)nArea/tArea;
                                                                                                                                                                                                                                                                                                 lpRes->1[1]=100.0f*(float)lArea/tArea;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // # of point in the array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sign=(loc[i]>old)?1:-1;
                                                                                                                                                                                                                          if(tArea=(LONG)nBand*Width)
                                                                                                                                                 tCunt=mCunt+nCunt+1Cunt;
                                                                                                                       if(tArea=mArea+nArea+1Area)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   loc[nOut++]=nEqu>>1,
                                                                                                                                                                                                 else lpRes->o[0]=0.0f;
                                                                                                                                                                                                                                                                                                                                                                         ShowResult(hwndCrimp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  register int old, new;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *VPlst=-sign;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PFAR FindPeakValley(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for(i=1; i<nIn; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(loc[i]!=old)
srcD+=bandByte;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 old=loc[0]; nEgu=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else nEqu++
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int i, sign;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int nOut=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int nEqu;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              nt *VPlst)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                nt loc[],
```

```
// 1st peak to be examined, 1st idx point to a peak if first>0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // the last location is peak which should NOT be checked
// because no right-side valley to be compared
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           higher one of the previous and current peaks should
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   when previous peak is identified as NOT crimp peak
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  current peak idx, left- & right-side valley idx
                                                                                                                                                                                                                                                                                                                                                        // the last peak/valley point
                                                                                                                                                                                 // record this turning point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // input peak/valley index array, return Peak idx array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   be used for identifying crimp peak
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              dx to crimp peak is returned via input peak/valley idx array 'loc[]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // >0, 1st index in array 'loc' points to a peak
                                                                                                                                  // valley point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       current peak pixel intensity
                                                                                                                                                           // peak point
20/21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // idx to left-side valley
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     dentify crimp based on intensity criteria 'threshold
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if(NoCompare || pxl[C]<pxl[loc[i]]) C=loc[i];</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       # of peak/valley in array 'loc'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pixel intensity value array
                                                                                                                                                                               loc[nOut++]=i-l-(nEqu>>1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       threshold) // intensity threshold value
                                                                                                                                                      (new<old && sign>0))
                                                                                                                                if((new>old && sign<0) | |
                                                                                                                                                                                                                                                                                                                                                  loc[nOut++]=(nIn-1)-(nEqu>>1);
                                                                                                                                                                                                        sign=-sign;
                                                      for(i=i+1; i<nIn; i++)
                                                                                                                                                                                                                                                                         } else nEqu++;
                                                                                                        if(new!=old)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2 : 1;
                                                                                                                                                                                                                                                     nEqu=0;
         old=loc[i]; nEqu=0;
                                                                                  new=loc[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int PFAR IdentifyPeak(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for(; i < N; i +=2)
                                                                                                                                                                                                                                                                                                  old=new;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if((N-i) 82) N--;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int NoCompare=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int i, outN=0;
                                                                                                                                                                                                                                                                                                                                                                                                 return (nout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int C, L, R;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                i=(first>0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      L=loc[i-1];
                               if(i<nIn)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int cPxl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             first,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        loc[],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            BYTE pxl[],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int
```

```
// left-side valley is lower, need compare for highest peak @ next time
FIG. 12H
                                                                                                                                                                                                                                          // right-side valley is lower, use it as left-side valley @ next time
                                                                                                                                                                                right-side valley becomes left-side valley for next peak
                                                                                      // default to use new peak value @ next time peak identification
                                                                                                                    // crimp peak found
                                                                                                                                                    // record idx in output array
                                                                                                                                                                                                              crimp peak Not found
                                                                                                                  if(cPxl>=(int)pxl(L)&&cPxl>=(int)pxl(R)) (
                          cPxl=(int)pxl(C)-threshold;
                                                                                                                                                                                                                                        if(pxl[R]<pxl[L]) L=R;
                                                                                                                                                                                                                                                                          else NoCompare=0;
                                                                                                                                                  loc[outN++]=C;
                                                                                        NoCompare=1;
                                                        R=loc[i+1];
                                                                                                                                                                                                                  } else {
```

return (outN);